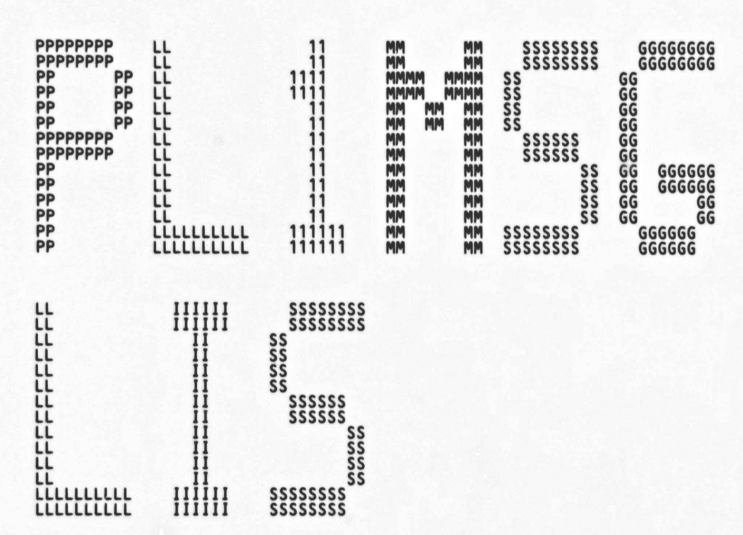


....

....



VO

10

.

1 *

Page

1

UT

VC

PL1MSG.MDL

Version:

'V04-000'

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

These messages are used by programs compiled by the VAX-11 PL/I compiler. They are output because of unfielded exceptions which occur durring execution.

```
Facility code=30 (PLI)
Error number=0
                                                                Severity=0 (Warning)
.FACILITY PLI,30 /SYSTEM /PREFIX=PL1$_ /MACRO=$PL1DEF
.SEVERITY WARNING
0000001E
                                                                                                             <User defined condition, !XL.> /FAO=1
<End of page condition. File: !AD> /FAO=1
<End of file condition. File: !AD> /FAO=1
<Unknown file condition. File: !AD> /FAO=1
<File key condition. File: !AD> /FAO=1
<PL/I ERROR condition.>
<PL/I ANYCONDITION condition.>
<PL/I ZERO DIVIDE condition.>
<PL/I FIXED OVERFLOW condition.>
001E8000
                                                                 VAXCOND
001E8008
                                                                 ENDPAGE
001E8010
001E8018
001E8020
001E8028
                                                                ENDFILE
UKNFILE
                                                                  KEY
                                                                 ERROR
                                                                 ANYCOND
                                                                  ZERODIV
                                                                 FIXOVF
                                                                  .BASE
                                                                                                              10
001E8050
001E8058
001E8060
001E8068
                                                                                                             <PL/I I/O. Not enough or bad parameters.>
<PL/I I/O. Inconsistent attributes.>
<PL/I I/O. Invalid file identifier.>
<PL/I I/O. Invalid line size.>
<PL/I I/O. Invalid page size.>
                                                                 PARM
                                                                 ATTR
                                                                 FLID
                                                                  LNSZ
                                                                  PGSZ
```

PL1MSG	Message definitions		ns 16-SEP-1 5-SEP-1	B 12 16-SEP-1984 02:31:14 VAX-11 Message V04-00 Page 2 5-SEP-1984 20:55:09 DISK\$VMSMASTER:[VMSLIB.SRC]PL1MSG.MSG;1		
	001E8078 001E8080 001E8088 001E8090 001E8098 001E80A0 001E80A8 001E80B0 001E80B0 001E80C0 001E80C0 001E80C8 001E80D0 001E80D8	57 58 59 60 61 62 63 64 65 65 66 67 68 69 70	OVM ITL	/I I/O. Virtual memory overflow.> /I I/O. Invalid file title.> /I I/O. RMS FAB error value.> /I I/O. RMS RAB error value.> /I I/O. Invalid read options.> /I I/O. Not a keyed file.> /I I/O. Run-time library error.> /I I/O. No key specified.> /I I/O. Not a record file.> /I I/O. Not a sequential file.> /I I/O. Open failure.> /I I/O. Opened file has conflicting attributes.> /I I/O. No current record.> /I I/O. No from or no buffer specified.>		
		72 .B	BASE 50			
	001E8190		JCCESS <pl i<="" td=""><td>/I I/O. Success.></td><td></td></pl>	/I I/O. Success.>		

There were 0 errors, 0 warnings, and 0 informational messages issued. MESSAGE/LIS=LIS\$:PL1MSG/OBJ=OBJ\$:PL1MSG MSRC\$:PL1MSG

; R

0436 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

